٠	T			I m'
\ L Number	Hits	Search Text	DB	Time stamp
(h 159	116	((cathode adj ray adj tube) or CRT) and	USPAT;	2003/09/03 15:11
N 160	2	(microcrystal) ((cathode adj ray adj tube) or CRT) and	US-PGPUB USPAT;	2003/09/03 14:26
(N TO)	4	((microcrystal) same ((boric adj acid) or	US-PGPUB	2003/03/03 14:26
)		(ammonium adj oxalate) or (oxalic adj	05-10105	
,		acid)))		
0 7161	11	(porosity same aluminum same (gloss or	USPAT;	2003/09/03 15:10
•		luster))	US - PGPUB	
162	2102	(metalliz\$ or metaliz\$ or metallis\$ or	USPAT;	2003/09/03 15:11
		metalis\$ or aluminiz\$ or aluminuis\$ or	US-PGPUB	
		(metal adj back)) and (CRT or (cathode adj		
		ray adj tube))		
163	419	lacquer same electrostatic	USPAT;	2003/09/03 15:10
3.54	254]	US-PGPUB	2002/00/02 15:11
164	254	lacquer same (electrostatic with spray\$)	USPAT; US-PGPUB	2003/09/03 15:11
165	1	((metalliz\$ or metaliz\$ or metallis\$ or	USPAT;	2003/09/03 15:11
163		metalis\$ or aluminiz\$ or aluminuis\$ or	US-PGPUB	2003/03/03 13:11
		(metal adj back)) and (CRT or (cathode adj	05 70705	·
		ray adj tube))) and (lacquer same	1	
		(electrostatic with spray\$))		
166	1	((cathode adj ray adj tube) or CRT) and	USPAT;	2003/09/03 15:12
	1	(lacquer same (electrostatic with spray\$))	US-PGPUB	
167	12	((cathode adj ray adj tube) or CRT) and	USPAT;	2003/09/03 15:17
		(lacquer same electrostatic)	US-PGPUB	0000/00/00 17 07
168	6223	((cathode adj ray adj tube) or CRT) and	USPAT;	2003/09/03 15:28
169	1	(electrostatic\$) ("3821009").PN.	US-PGPUB USPAT;	2003/09/03 16:11
169	. 1	("3821009").PN.	US-PGPUB	2003/09/03 16:11
170	2	(("3582390") or ("3821009")).PN.	USPAT;	2003/09/03 16:11
1,0	1	((3302330) 01 (3021003)) 1111	US - PGPUB	2003, 03, 03
171	580	((427/64-72) or (313/504)).CCLS.	USOCR	2003/09/03 16:12
172	0	(((427/64-72) or (313/504)).CCLS.) and	USOCR	2003/09/03 16:12
		linalyl		
173	161		USOCR	2003/09/03 16:13
174	69	1 2	USOCR	2003/09/03 16:13
-	1623	((427/64,68) or (313/504)).CCLS.	USPAT	2003/09/03 16:12
-	2112	((427/64,68) or (313/504)).CCLS.	USPAT;	2003/08/22 11:59
<u> </u>	1280	(linalyl adj acetate) or linalylacetate	US-PGPUB USPAT	2003/08/22 11:59
	1520	(linalyl adj acetate) or linalylacetate	USPAT;	2003/08/22 12:07
	1320	· · · · · · · · · · · · · · · · · · ·	US-PGPUB	2003,00,22 12.0,
-	'26	((linalyl adj acetate) or linalylacetate)	USPAT;	2003/08/22 12:04
		and (polymethylmethacrylate or (polymethyl	US-PGPUB	
		adj methacrylate) or PMMA)		
-	2	((linalyl adj acetate) or linalylacetate)	USPAT;	2003/08/22 13:44
	_	and (CRT or (cathode adj ray adj tube))	US-PGPUB	
-	5	((linalyl)) and (CRT or (cathode adj ray adj	USPAT;	2003/08/22 13:45
	2092	tube)) (metalliz\$ or metaliz\$ or metallis\$ or	US-PGPUB USPAT:	2003/09/03 15:10
-	2092	metalize of metalize of metalise of metalise or metalise or aluminise or	US-PGPUB	2003/03/03 13:10
ŀ		(metal adj back)) and (CRT or (cathode adj	05 10102	
		ray adj tube))		
-	217	lacquer and (\$solub\$11\$) and (CRT or	USPAT;	2003/08/22 14:14
		(cathode adj ray adj tube))	US-PGPUB	
-	86	((metalliz\$ or metaliz\$ or metallis\$ or	USPAT;	2003/08/22 14:17
		metalis\$ or aluminiz\$ or aluminuis\$ or	US-PGPUB	
		(metal adj back)) and (CRT or (cathode adj		
	4.7	ray adj tube))) and lacquer	IICDAM.	2002/09/22 16:27
-	41	((metalliz\$ or metaliz\$ or metallis\$ or metalis\$ or aluminiz\$ or aluminuis\$ or	USPAT; US-PGPUB	2003/08/22 16:37
		(metal adj back)) and (CRT or (cathode adj	05-FGF0B	
		ray adj tube))) and (lacquer and		
		(\$solub\$11\$) and (CRT or (cathode adj ray		
		adj tube)))		
-	2092	((metalliz\$ or metaliz\$ or metallis\$ or	USPAT;	2003/08/22 16:37
•		metalis\$ or aluminiz\$ or aluminuis\$ or	US-PGPUB	
		(metal adj back)) and (CRT or (cathode adj	1	
	<u> </u>	ray adj tube)))	<u> </u>	

	Y			
-	21	(((metalliz\$ or metaliz\$ or metallis\$ or	USPAT;	2003/08/22 16:48
•		metalis\$ or aluminiz\$ or aluminuis\$ or	US-PGPUB	
		(metal adj back)) and (CRT or (cathode adj		Ī
		ray adj tube)))) and (lacquer same (emulsion		İ
		or dispersion))		
-	3	(USPAT;	2003/08/22 16:48
		("3067055")).PN.	US-PGPUB	
-	23	((cathode adj ray adj tube) or CRT) and	USPAT;	2003/09/03 11:09
		(gloss same aluminum)	US-PGPUB	
-	325	thickness same gloss same aluminum	USPAT;	2003/09/03 10:54
			US-PGPUB	
-	2593	((427/8-10,64,68) or (313/466)).CCLS.	USPAT;	2003/09/03 10:56
			US-PGPUB	
-	2	[(((11), 0 10, 01, 00, 01 (010, 100, 100, 100,	USPAT;	2003/09/03 10:56
		(gloss same aluminum)	US-PGPUB	
-	506	((427/8-10,64,68) or (313/466)).CCLS.	USOCR	2003/09/03 10:56
-	4	(((,,, (,, ,	USOCR	2003/09/03 10:56
		(gloss same aluminum)		
-	53	(((427/8-10,64,68) or (313/466)).CCLS.) and	USPAT;	2003/09/03 10:57
		gloss	US-PGPUB	
-	6	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	USOCR	2003/09/03 11:05
		(gloss)		
-	84	' (USPAT;	2003/09/03 13:08
		((measur\$ or evaluat\$ or determin\$) same	US-PGPUB	
		(gloss or luster or roughness) same		
		(aluminum or reflective or metal))		